

0

12.5:1

25:1

50:1

12.5:1

E: T

25:1

50:1

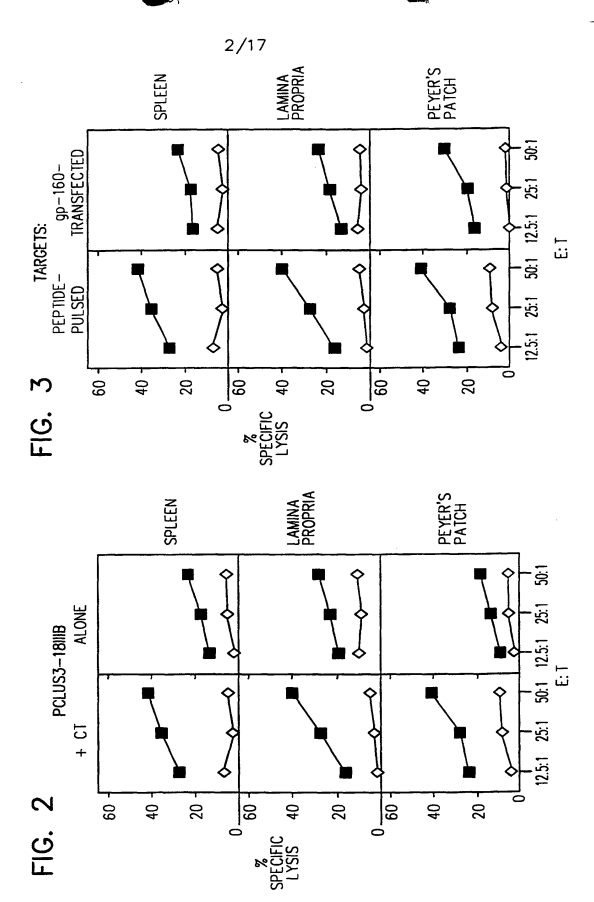
12.5:1

25:1

**SUBSTITUTE SHEET (RULE 26)** 

ORAFTSHAH

APPROVED O.G. FIG.

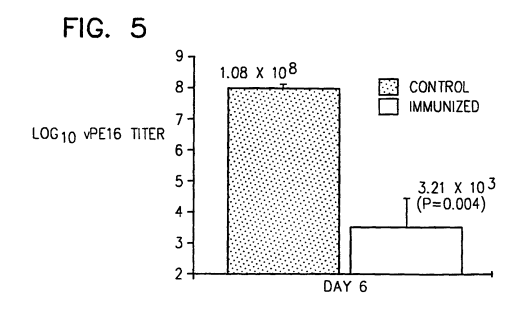


**SUBSTITUTE SHEET (RULE 26)** 

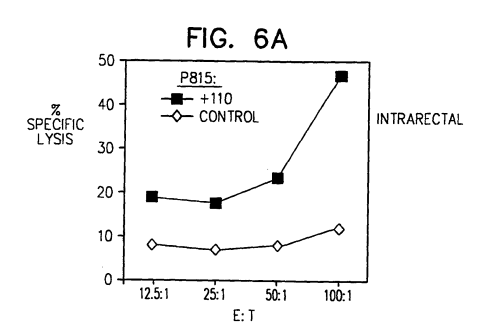


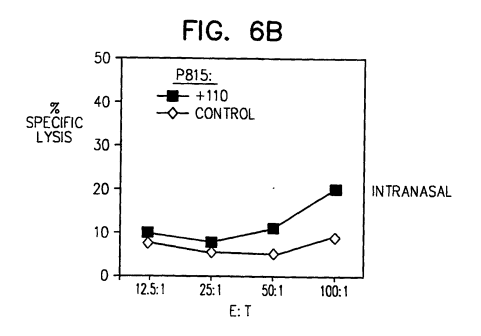
FIG.	4	00117001		
	_	CONTROL	ANTI-IL12	
0 % SPECIFIC LYSIS	60 -			
	40 -			SPLEEN
	20 -	_		3. 2221
	60			_
	60 -			
	40 -	_		LAMINA PROPRIA
	20 -		_	
	ملہ	<b>→</b>		_
	12.5	5:1 25:1 50:1	12.5:1 25:1 50:1	
		1	E: T	

DOSOBSE DELEDD

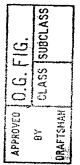


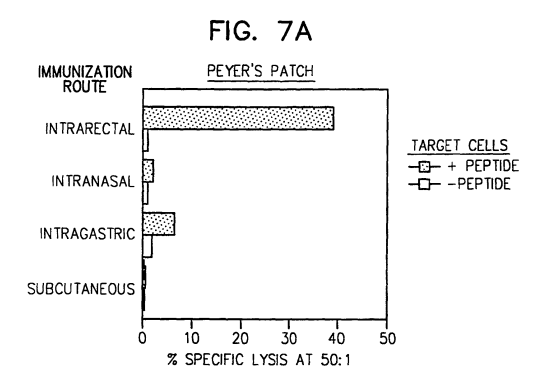
SUBSTITUTE SHEET (RULE 26)

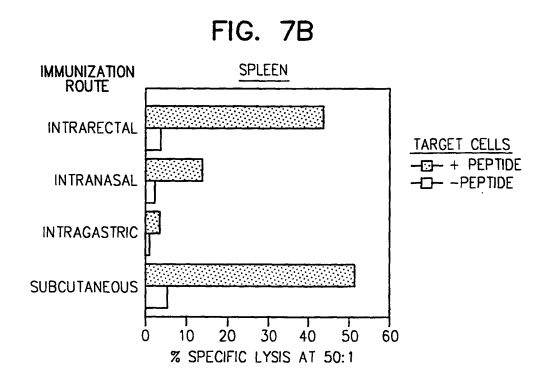


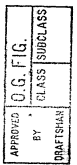


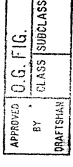
-5/17

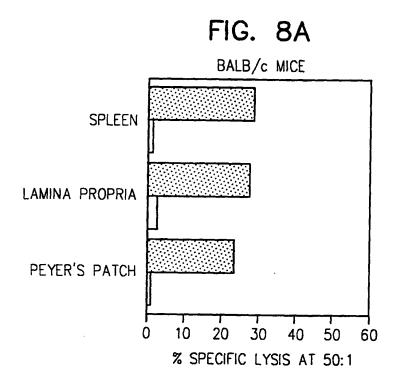


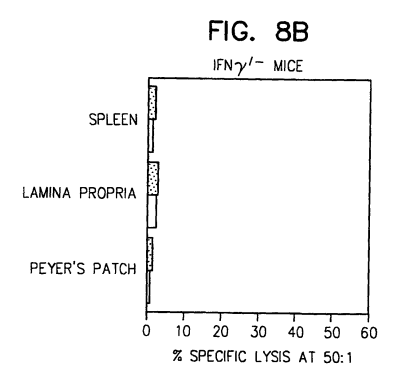




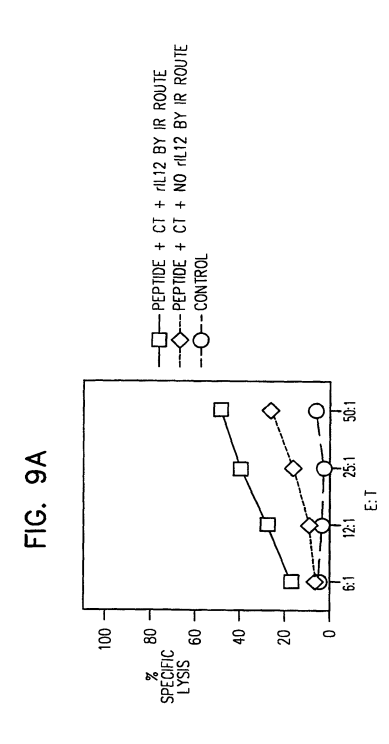








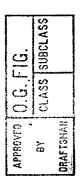
SUBSTITUTE SHEET (RULE 26)

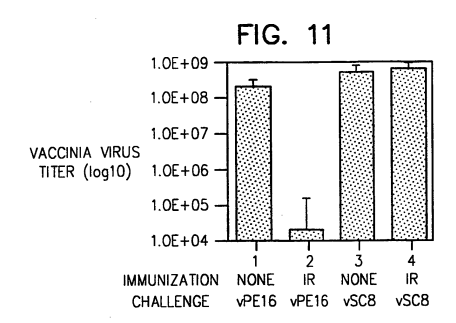


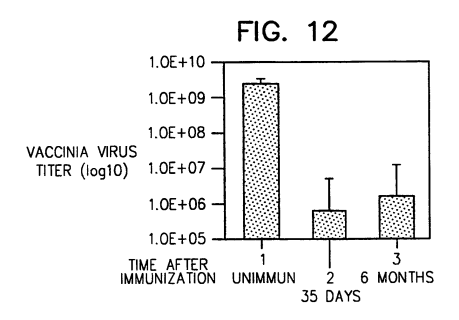
APPROVED O.G. FIG.
BY CLASS SUBCLASS
ORAFISMAN

COURTED CORPOSED OF FIG.		IMMUNIZATION:	
	FIG. 10A	40- IC 20-	6:1 12:1 25:1 50:1

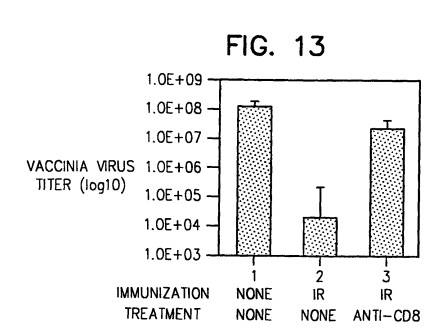
ELASS SUBCLASS APPROVED O.G. FIG. NO P18MN-T10 NO P18IIIB-110 . Y8 DRAFISHAN P18MN-T10 P18IIIB-I10 TARGETS: -PCLUS3-18IIIB+CT IR -- PCLUS3-18IIIB+CT IR PCLUS3-18MN+CT IR -PCLUS3-18MN+CT IR IMMUNIZATION: 404 20-

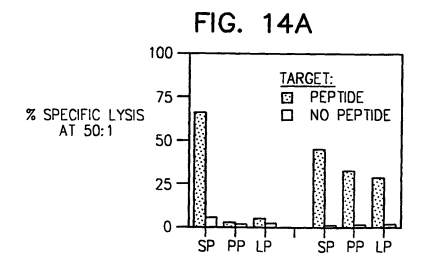


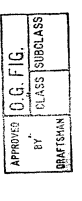




APPROVED O.G. FIG.







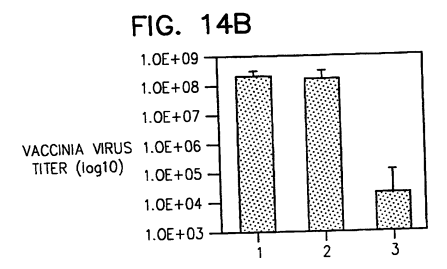
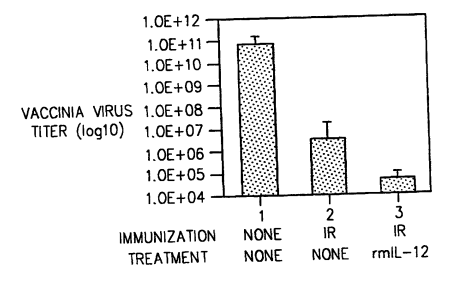


FIG. 16

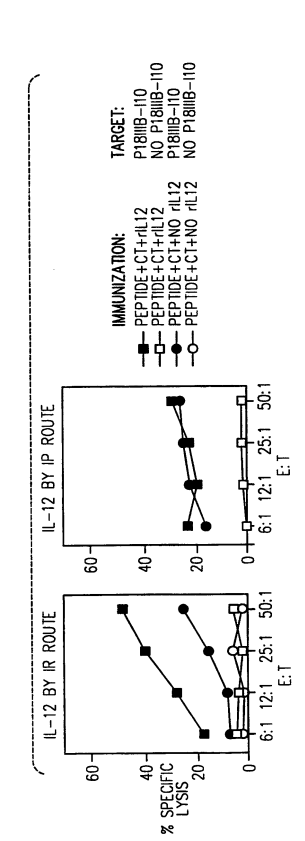


. ↓ √a

**DRAFTSHAN** 

APPROVED O.G. FIG.

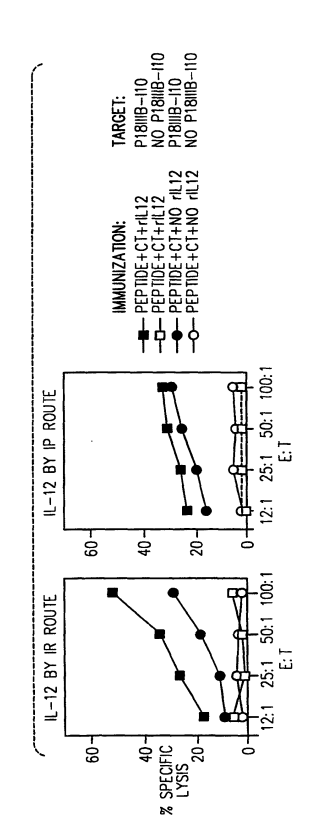
FIG. 15A



**SUBSTITUTE SHEET (RULE 26)** 

BY DRAFTSMAN

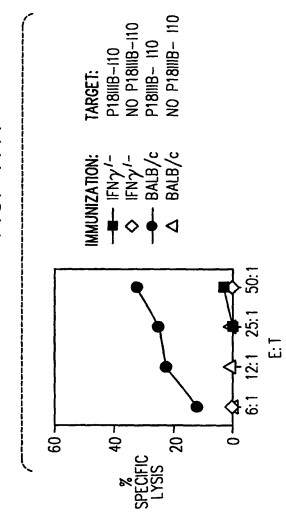
APPROVED O.G. FIG.



SUBSTITUTE SHEET (RULE 26)

APPROVED O,G. F.IG.
BY CLASS SUBCLASS
QRAFTSHAN

FIG. 17A



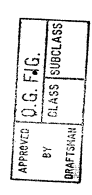


FIG. 17B

60

PECIFIC
LYSIS

20

6:1 12:1 25:1 50:1